LEOCO CORPORATION PRODUCTION SPECIFICATION S-90-2545-3 No. ☆ 2545 PIN HEADER ☆ This specification describes the characteristics, test condition and particular sanctions applicable to LEOCO 2545 series male pin headers 电气性能. 1.ELECTRICAL PERFORMANCE: DESCRIPTION TEST CONDITION REQUIREMENT ITEM 项目 内容 测试条件 需求 Rated voltage and AC 250V 3A 1.1 DC 250V 3A current 额定电压和电流 Contact resistance 20 miliohms max 1.2 Dry circuit of DC 50mv 50ma max 接触阻抗 Dielectric strength When applied AC500V 1 1.3 minute No change between adjacent terminal 耐电压 Insulation resistance When applied DC500V between 1.3 1000 Mega ohms min adjacent terminal or ground 绝缘阻抗 2. Mechanical Performance 机械性能: **DESCRIPTION** TEST METHODS&CONDITION ITEM REQUIREMENT 项目 测试方法及条件 需求 内容 When mated up to 60 cycles by the rare 2.1 Durability Contact resistance :less 耐久性 of 10 cycles per minute per minute than twice initial Pin retention force Push pin from insulator base at speed 2.2 2.0 kg min 25+/-3 mm per minute 保持力 3.Environmental performance 环境性能: DESCRIPTION ITEM TEST CONDITION REQUIREMENT 项目 内容 测试方法 需求 Temperature rise Then carried the rated current 30 Deg. C max 3.1 温升测试 1.5mm 10-55-10HZ/minute each 2 hours Discontinuity: 1 micro 3.2 Vibration for X,Y and directions second max. appearance: 振动测试 no damage 3.3 Shock 50g each 3 times for X,Y&Z directions Discontinuity: 1 micro appling 0-1 A-DC second max. appearance: 冲击测试 no damage 3.4 Sloderability Soldering time:5+/-0.5 second Miniunm:75% of immersed Soldering pot:245+/-5 deg c 着锡性 area. Resistance to 3.5 Soldering time:5+-/0.5 second No damage soldering heat Soldering pot:260+/-5 deg c 耐高温焊接 Heat aging 85+/-2 deg.c.500 hours No damage 3.6 热老化测试 Humidity 3.7 40+/-2 deg .c 90-95% RH.96 HRS Contact resistance: less measurement must be taken within 30 than twice of initial. 耐湿性 min .after tested Dielectric strength: to pass para 1-3 Appearance :no damage

LEO	CO CORPORATION	PRODUCTION SPECIFICATION	No.	S-90-2545-3
3.8	Temperature cycling	One cycle consists of :	Appearance :no damage Contact resistance: less than twice of initial	
	温度循环测试	(1)-25+/-3 deg. c 30min		
		(2)room temp.10-15 min		
		(3)85+/-2 deg .c 30 min		
		(4)room temp.10-15 min		
3.9	盐雾测试	Temp:35+/-3 deg. c	Appearance :no damage Contact resistance: less than twice of initial	
		Solution: 5+/-1%		
		Spray time:48+/-4 hours.		
		Measurement must be taken after water		
		rince.		
3.10		24 hours in suffer dioxide gas (so2)	Contact resistance: less	
		50+/-5PPM at 40+/-2 deg. c	than t	wice of initial
3.11		40 minutes in saturated ammonia gas by 28% liquid ammonia at 25+/-2 deg .c	Appearance :no damage	
			Contact resistance: less	
			than t	wice of initial
	耐酸性 NH4 gas	Measurement must be taken after water rince. 24 hours in suffer dioxide gas (so2) 50+/-5PPM at 40+/-2 deg. c 40 minutes in saturated ammonia gas by	Conta than to Appea Conta	act resistance: wice of initial arance :no da act resistance:

1.AMBIENT TEMPERATURE RANGE 温度范围: -40 TO +105 DEGREE	С
------------------------------------------------------	---

5.CONSTRUCTION AND DIMENTIONAL 结构与尺寸:SEE ATTACHED DRAWING.

APPR BY: CHKD BY: SPEC BY: